#### ARIZONA GAME AND FISH DEPARTMENT HABITAT PARTNERSHIP COMMITTEE HABITAT ENHANCEMENT AND WILDLIFE MANAGEMENT PROPOSAL

Game Branch / HPC Project Number: 13-408					
PROJECT INFORMATION					
Project Title: Scaddan Tank					
Region and Game Manageme	ent Unit: Region	4/GN	AU 44B south		
Local Habitat Partnership C  • Southwest HPC	ommittee (LHPC	C):	: Was the project presented to the LHPC? YES[X] NO[]		
	Has this project been submitted in previous years? YES[X] NO[]  If Yes, was it funded? YES[] NO[X] → HCP Project #:				
Project Type: Water Develop	oment (new)				
<b>Brief Project Summary</b> : Develop a new water catchment in the Plomosa Mountains to supplement Dripping Springs which has become a popular OHV destination. Proposal is to install a 10,000 gallon underground 24" PVC storage using natural collection and walk in drinking trough in a remote location approximately 1 mile northwest of Dripping Springs. Project would be in cooperation with the ADBSS.					
Big Game Wildlife Species to			1		
N		NEPA	Environmental Compliance:  NEPA Completed: YES[] No[X] N/A[]  Projected Completion Date: 1-15-2014 (draft EA written and being finalized by AZGFD/BLM)		
Project End Date: 4-15-15		State Historic Preservation Office - Archaeological Clearance: YES[] No[X] N/A[] Projected Completion Date: 9-11-12/site visit by BLM Archaeologist			
		To be	Arizona Game and Fish Department EA Checklist: N/A[]  To be Completed by: D. Pfleger  Projected Completion Date: 1-15-2014		
	PROJE	ECT	FUNDING		
Special Big Game License Ta	ag Funds Reques	ted:	\$ 31,232		
Cost Share or Matching Fund	ıds.		\$ 24,825		
Total Project Costs:	us.		\$ 56,057		
J	PARTICIPA	NTI	NFORMATION		
Applicant (please print): Deanna Pfleger	Address: 9140 East 28 <sup>th</sup> Street Yuma, AZ 85365		E-mail: dpfleger@azgfd.gov		
<b>Telephone</b> : 928-916-2004			Date: 8/28/2013		
AGFD Contact and Phone No. (If applicant is not AGFD personnel):					
Project has been coordinated with: Ed Jahrke (SSDV), Erica Stewart (biologist) BLM Yuma Field Office, ADBSS					

#### **NEED STATEMENT - PROBLEM ANALYSIS:**

The project area contains an important population of bighorn sheep that has been used many times as a source for translocations. The nearest available water is a natural spring (Dripping Springs) that has become a popular OHV destination. The high volume of vehicular and human traffic has reduced the availability of the existing water source to wildlife populations. The addition of this new water source would restore and improve the quality of the habitat in this section of the Plomosa Range.

#### PROJECT OBJECTIVES:

Increase the quality and amount of available bighorn sheep and mule deer habitat during water stress periods.

#### PROJECT DESCRIPTION AND STRATEGIES:

Create a perennial water source using an underground PVC pipe design with natural collection area.

#### PROJECT LOCATION:

Plomosa Mountains, La Paz Co., AZ, (T.3 N. R.18 W. S.11) (33° 36.862'N 114° 05.731'W)

### LAND OWNERSHIP AT PROJECT SITE (Please state specifically if PRIVATE PROPERTY and provide landowner's name):

U.S. Bureau of Land Management (Yuma Field Office)

IF PRIVATE PROPERTY, IS THERE A STEWARDSHIP or LANDOWNER AGREEMENT BETWEEN THE LANDOWNER AND THE DEPARTMENT? YES[] NO[]

#### **HABITAT DESCRIPTION:**

The Plomosa Mountains have elevations ranging from 1350' near the base to 3402' at Dripping Springs Peak. The topography ranges from gentle bajadas and rolling hills to high benches, rugged cliffs, and ridges. Both Upper and Lower Sonoran desert scrub plant communities are represented in the proposal area. The next nearest perennial bighorn sheep water is 1.06 miles to the east-southeast.

#### **ITEMIZED USE OF FUNDS:**

	Special	Big	Game	Tag	Funds
--	---------	-----	------	-----	-------

peeren Big Comme reg	1 01100	
Materials: -	24"dia. x 20' = \$536 (per pipe) x 20 pipes	\$10,720
	24"dia solid end caps = \$256 x 4	\$1,024
	24"dia. End caps w/ 2" outlets = \$287 x 4	\$1,148
	Connective plumbing, which should include 30' of 2" flex	ible
	spa hose, various adaptors and connectors, glue and primer	; street
	ells, 4" schedule 40 pipe, 6" schedule 40 pipe, etc,	\$1,200
	Cement, hardware cloth, stucco, lathe, 24" galvanized nipp	oles, etc\$700
	Walk-in trough 3' fiberglass	\$800
Helicopter Serv	vices – Ferry \$650/hr x 4 hr., Work \$925/hr x 8 hr	\$12,600
Fuel Truck - \$1	1.30/ mile x 800 miles	\$1040
Water Rights A	Application	\$2,000
· ·		r

TOTAL TAG FUNDS......\$31,232

#### Cost Share or Matching Funds

Volunteer labor @ \$113/man day x 200 man days	\$22,624
Volunteer mileage @ \$.445/mile x 2400 miles	
TOTAL COST SHARE	\$23.692

#### LIST COOPERATORS AND DESCRIBE POTENTIAL PARTICIPATION:

AGFD Region IV in conjunction with Habitat Branch and BLM personnel will complete the needed environmental and cultural clearances for project completion. AZGFD personnel and BLM biologist and archaeologist have conducted a site visit and archaeological clearance (9-11-2012). AZGFD Region IV and Development Branch will provide construction coordination including transport of necessary tools and material to and from the staging area. The ADBSS will provide volunteer labor associated with construction of the water development.

# WOULD IMPLEMENTATION OF THIS PROJECT ASSIST IN PROVIDING, MAINTAINING, OR FACILITATING RECREATIONAL ACCESS? YES[] NO[] N/A[X]

#### PROJECT MONITORING PLAN:

AGFD Region IV will monitor water levels according to the Regional water development protocol.

#### **PROJECT MAINTENANCE:**

AGFD Region IV will perform routine maintenance checks and assess performance during regular water monitoring activities and coordinate with AGFD Development Branch to conduct any needed maintenance.

#### PROJECT COMPLETION REPORT TO BE FILED BY:

Deanna Pfleger, AZGFD, Region IV

#### **WATER DEVELOPMENT PROJECTS** (see attached worksheet):

Yes

### ARIZONA GAME AND FISH DEPARTMENT WATER DEVELOPMENT WORKSHEET

#### **PROJECT NAME: Scadden Tank**

- 1) Is the water development listed as a priority in the most recent "Wildlife Water Development Annual Implementation Schedule? Yes
- 2) Please list the Development Branch personnel and date coordinated with for this project. Ed Jahrke/Joe Currie 8/25/2011 and again 8/25/2013
- 3) What is the estimated annual inches of precipitation for the area? (mark one) []2-4 [x]4-6 []6-8 []8-10 []10-12 []12-14 []14-16 []>16
- 4) Is there a perennial water source available to big game within four miles of this project?

YES[x] (please complete #5 below) NO[] (skip #5 below)

5) For the accessible, perennial water source nearest this project:

Name of water source: Dripping Springs

Type of water source (catchment, spring, dirt tank): spring

Ownership of water source: BLM

Distance in miles from project: 1.06 mi

- 6) Is the target wildlife species a result of transplant efforts? YES[] NO[x] Important <u>source</u> population for Bighorn Sheep translocations
- 7) Please list any special land management status for the project site (i.e. Wilderness, National Park, National Monument). If private land, list landowner.

  None
- 8) Please provide the following information about access to the proposed site:

Type of access (mark one): []2x4 vehicles []4x4 only [x]foot only\*\*

\*\*If foot access only: Distance in miles: 0.74 mi Approximate hiking time: 20 min

- -- Does access to this site require crossing private or tribal lands? YES[] NO[x]
- -- Please describe any restrictions to public access: none

Please list below (or on a separate sheet) the <u>material type and dimensions</u> of each component proposed to be added, modified, or repaired.

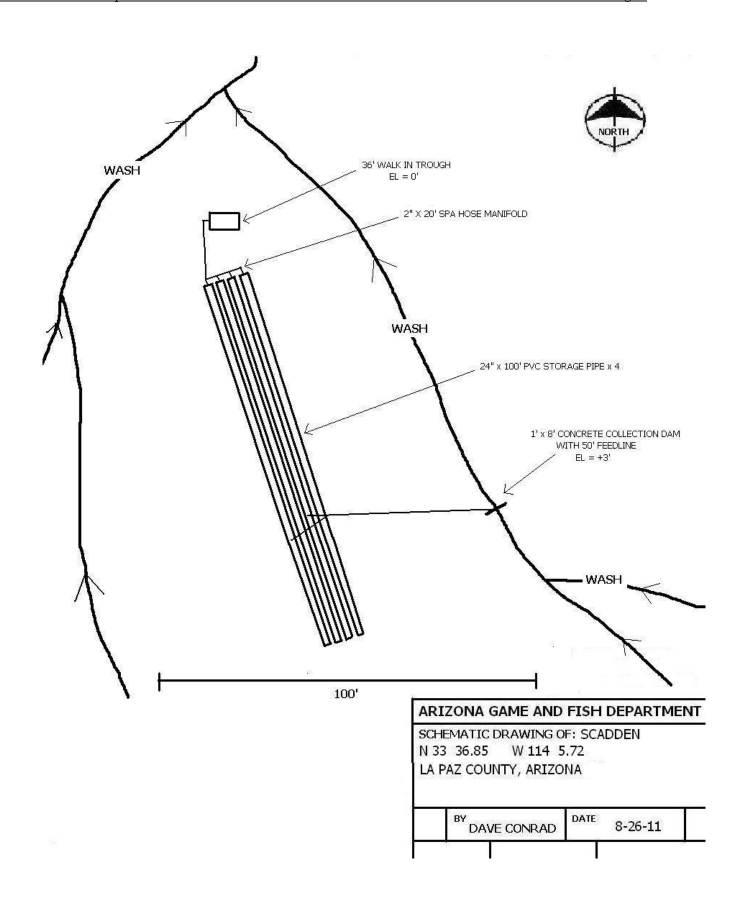
See schematic drawing (4-100' lengths of pvc, plumbing and collection point, 36" walk-in trough)

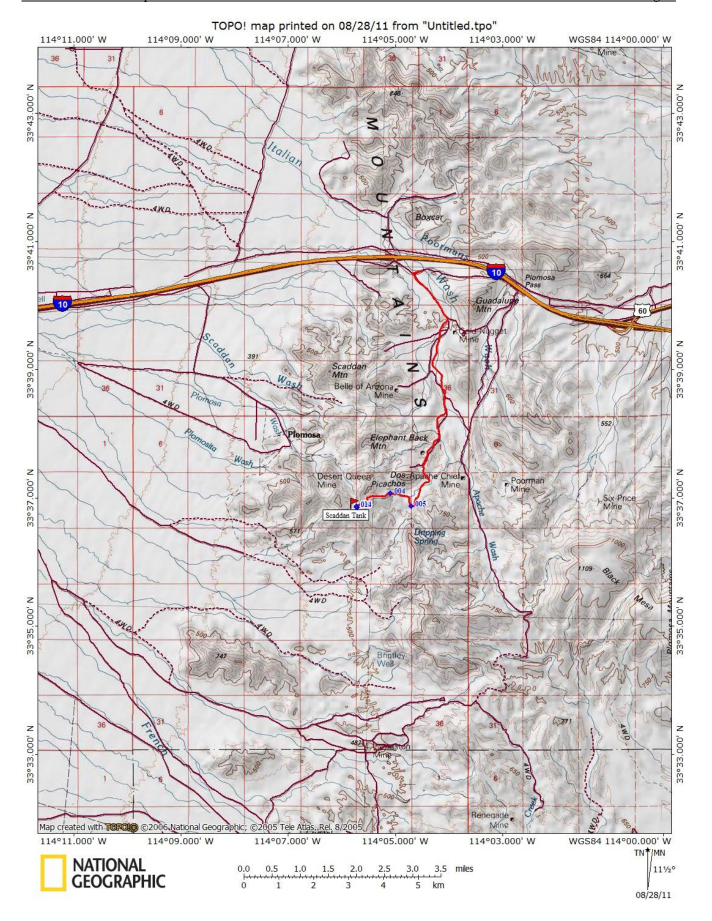
9) Was a site visit completed? Yes[x] No[]

If Yes, please list personnel that attended and date.

8/11/2011 D. Pfleger & Dave Conrad

9/11/2012 D. Pfleger (AZGFD), E. Stewart, T. Jones (BLM)





## ARIZONA GAME AND FISH DEPARTMENT VOLUNTEER HOURLY RATES AND CLASSIFICATIONS WORKSHEET

The value of volunteer labor should be calculated at the hourly rate of an employee doing similar work, or using hourly rates from the Arizona Department of Administration's Human Resource web site, plus a standard ERE rate of 35%. <a href="http://www.hr.az.gov/HR\_Professional/Class\_Comp/PDF/alphacovered.pdf">http://www.hr.az.gov/HR\_Professional/Class\_Comp/PDF/alphacovered.pdf</a>

\$0.445/mile should be the calculation used for mileage.

Water				
Development	<b>Volunteer Hours</b>	Volunteer Miles	Hourly Rate	<b>Estimated Value</b>
	1600	2400	\$14.14	\$23692
Habitat Restoration and Clean Up	Volunteer Hours	Volunteer Miles	Hourly Rate	<b>Estimated Value</b>
			\$14.14	
Fisheries	<b>Volunteer Hours</b>	<b>Volunteer Miles</b>	<b>Hourly Rate</b>	<b>Estimated Value</b>
			\$14.14	
Nongame Branch Project	Volunteer Hours	Volunteer Miles	Hourly Rate	<b>Estimated Value</b>
			\$14.14	
Misc/office work	<b>Volunteer Hours</b>	Volunteer Miles	Hourly Rate	<b>Estimated Value</b>
			varies	
Community Services	Volunteer Hours	Volunteer Miles	Hourly Rate	<b>Estimated Value</b>
			\$7.44	
Events and Other	<b>Volunteer Hours</b>	Volunteer Miles	Hourly Rate	<b>Estimated Value</b>
			\$14.14	
Research Branch	Volunteer Hours	Volunteer Miles	Hourly Rate	Estimated Value
			\$14.14	
Wildlife Area Hosts	Volunteer Hours	Volunteer Miles	<b>Hourly Rate</b>	<b>Estimated Value</b>
			\$17.44	
Education Programs	Volunteer Hours	Volunteer Miles	Hourly Rate	<b>Estimated Value</b>
			\$16.07	
Totals				